Exhibit B



Logistics Release

— DRAFT —

Ryder Confidential & Proprietary Information

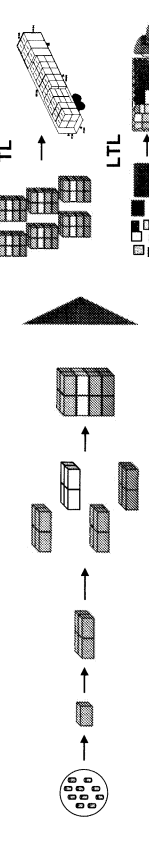


What is a Logistics Release?

optimum shipment. This capability includes weight, cube, packaging, stackability, pallet configuration A logistics release is the capability to configure a specific part amount within a Bill of Material into an and mode determination.

- · A shipment release can occur many different ways: EDI, FAX, Phone. Among the most common release procedures relies on the 862 EDI message. This message does not contain information regarding the size of a shipment; it only contains amount and scheduled arrival.
- unique capability to configure a product release into a shipment and assign mode. This capability we Ryder's suite of Automotive Planning System combined with i2's modeler and with JIT provides a have called a "Logistics Release."
- Subsequent to a Logistics Release, the sequence of events that comprise a shipment can be managed using the alert system within JIT linked to Ryder Online.
- management capability monitors and intervenes appropriately as shipments vary from planned Thus the Logistics Release establishes the base plan for the shipment events, and the event performance.
- Subsequent to the Logistics Release, the shipments flows through a sequence of events that are managed using the alert system within our Operational Management System (JIT, ProACT).

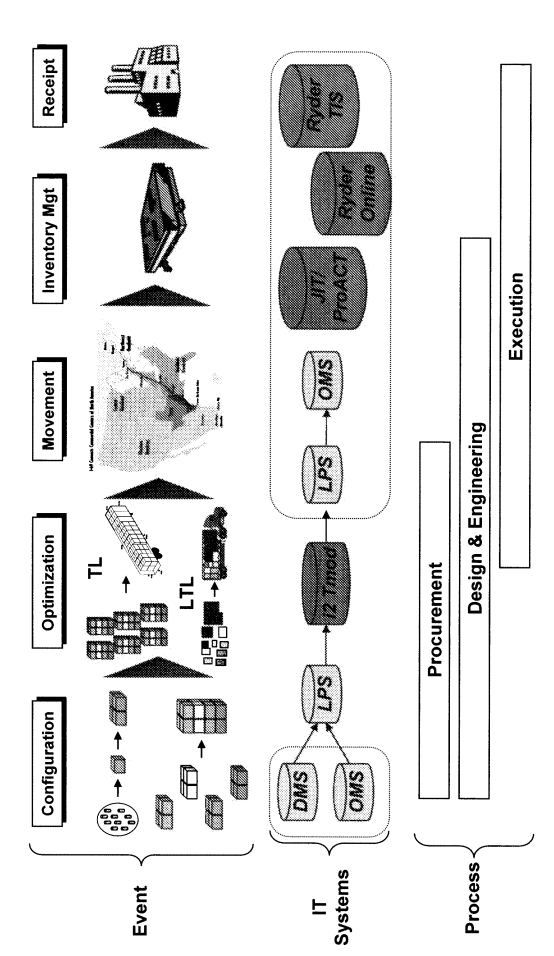
.... Currently Ryder is the only major logistics provider capable of providing a Logistics Release





The Logistics Release and the Life of a Part Shipment

Ryder's current suite of technology is uniquely suited for automotive part shipment event management.

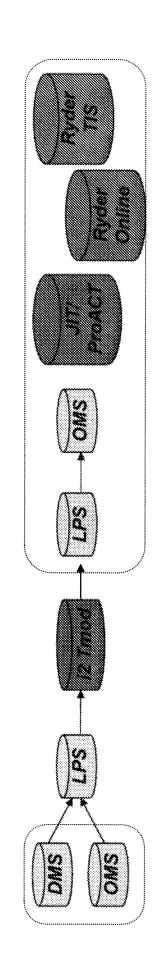




Information Management

Information management is the nervous system of a logistics network

Information Management



DMS: Data	OMS: Order	
Management	Management	LPS: Lo
System:	System:	Plannin
Part Data file with	Web-enabled	Ryder's
logistics data on	order entry and	manufa
over 500,000	management	inbound
automotive parts	system	planning

±	LPS: Logistics Planning System:	i2 Modeler:
ہ ا	Ryder's propriety	Transportati
pu	manufacturing	shipment
+	inbound route	optimizer
	planning system	

tion Just-In-Ti	system	proprietar	Ryder inc	
Transportation	shipment	optimizer		
ž,			Ε	

JIT/Proact:

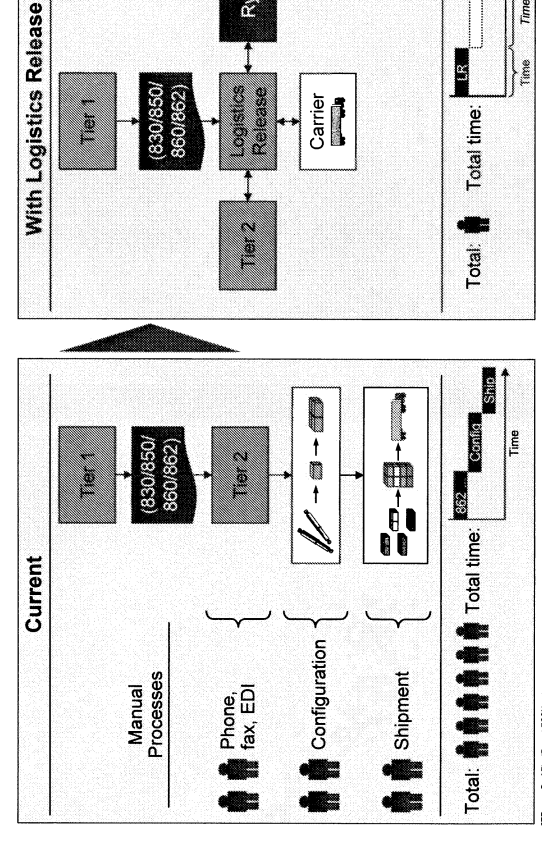
Just-In-Time	Web-enable track	Trar
system	and trace system;	Info
proprietary to	shipment visibility	Syst
Ryder including		cust
event		syst
management		desi
and vendor		
compliance		

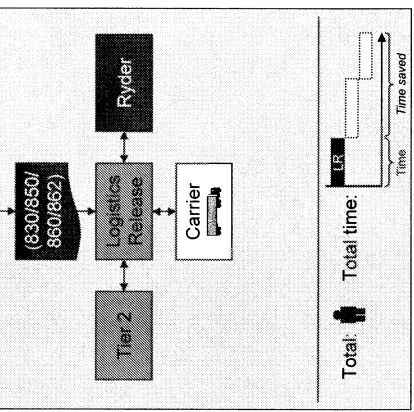
Proact:	Ryder Online:	Ryder TIS:
-In-Time em orietary to er including	Web-enable track and trace system; shipment visibility	Transportation Information System: flexible, customizable data
nt nagement		system used for design and quality
vendor pliance		



The Logistics Release: Saving Resources and Time

The Logistics Release is an information technology that replaces numerous manual processes while making release, shipment and status information available broadly to all within the chain of shipment events.



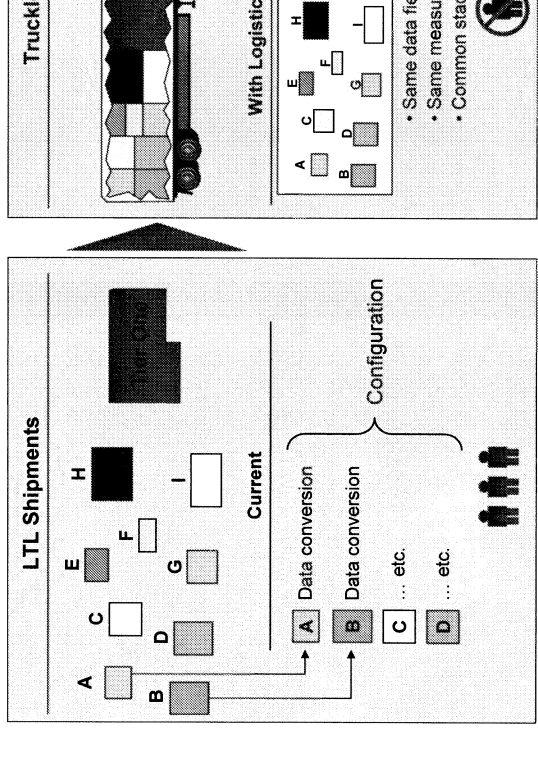


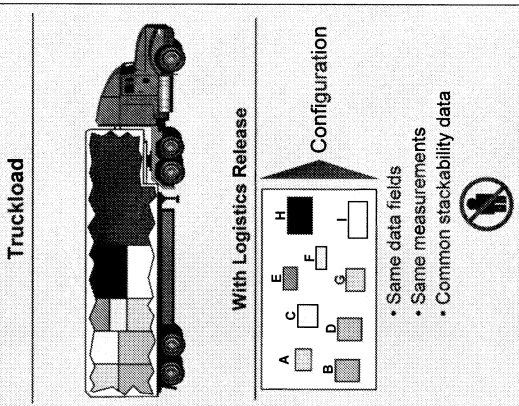
v5TRamos.DraftFinalReport.ESSN.ppt



The Logistics Release: Common Operational Data

The logistics release provides common data and logistics attributes that allow for automatic sharing of







Benefits of the Logistics Release

- Part Level Optimization optimization can be conducted at the greatest level of detail, the part level.
- Dynamic Optimization optimization can be completed within whatever time window is considered to be dynamic, hourly, daily, weekly, monthly, etc., . . .
- Network Wide optimization optimizations fluctuate with changes within the network.
- Proactive Optimization since optimization is based on changing production schedules, inbound logistic plan flex's.